

Table 1. Primary data for intercellular CO₂ concentration (Ci)

subid	group	time	species	ci
1	WS	pre	QA	204.00
2	WS	pre	QA	197.00
3	WS	pre	QA	172.00
4	WS	pre	QA	138.00
5	WS	pre	QA	158.00
6	WS	pre	QA	95.50
7	WS	pre	QA	131.00
8	WS	pre	QA	110.00
9	WS	pre	QA	135.00
10	WS	pre	QA	104.00
11	WW	pre	QA	101.06
12	WW	pre	QA	193.80
13	WW	pre	QA	186.00
14	WW	pre	QA	155.00
15	WW	pre	QA	183.00
16	WW	pre	QA	155.00
17	WW	pre	QA	152.00
18	WW	pre	QA	190.90
19	WW	pre	QA	155.00
20	WW	pre	QA	142.00
1	WS	4th	QA	91.43
2	WS	4th	QA	152.13
3	WS	4th	QA	187.25
4	WS	4th	QA	136.00
5	WS	4th	QA	195.00
6	WS	4th	QA	53.65
7	WS	4th	QA	125.28
8	WS	4th	QA	104.53
9	WS	4th	QA	133.70
10	WS	4th	QA	111.28
11	WW	4th	QA	154.25
12	WW	4th	QA	164.68
13	WW	4th	QA	203.50
14	WW	4th	QA	104.20
15	WW	4th	QA	165.75
16	WW	4th	QA	185.25
17	WW	4th	QA	172.25
18	WW	4th	QA	189.25
19	WW	4th	QA	166.75

subid	group	time	species	ci
20	WW	4th	QA	168.85
1	WS	8th	QA	122.33
2	WS	8th	QA	165.65
3	WS	8th	QA	204.50
4	WS	8th	QA	142.10
5	WS	8th	QA	226.88
6	WS	8th	QA	143.93
7	WS	8th	QA	259.68
8	WS	8th	QA	132.30
9	WS	8th	QA	177.70
10	WS	8th	QA	189.43
11	WW	8th	QA	260.97
12	WW	8th	QA	214.22
13	WW	8th	QA	284.47
14	WW	8th	QA	150.13
15	WW	8th	QA	264.13
16	WW	8th	QA	260.13
17	WW	8th	QA	235.00
18	WW	8th	QA	214.54
19	WW	8th	QA	164.79
20	WW	8th	QA	294.54
1	WS	pre	QS	267.00
2	WS	pre	QS	205.00
3	WS	pre	QS	139.00
4	WS	pre	QS	175.00
5	WS	pre	QS	144.00
6	WS	pre	QS	135.00
7	WS	pre	QS	136.00
8	WS	pre	QS	162.00
9	WS	pre	QS	103.00
10	WS	pre	QS	120.00
11	WW	pre	QS	196.00
12	WW	pre	QS	160.00
13	WW	pre	QS	165.00
14	WW	pre	QS	175.00
15	WW	pre	QS	136.00
16	WW	pre	QS	140.00
17	WW	pre	QS	152.00
18	WW	pre	QS	188.00
19	WW	pre	QS	188.00
20	WW	pre	QS	193.00

subid	group	time	species	ci
1	WS	4th	QS	154.25
2	WS	4th	QS	204.50
3	WS	4th	QS	205.25
4	WS	4th	QS	180.75
5	WS	4th	QS	182.00
6	WS	4th	QS	116.02
7	WS	4th	QS	108.70
8	WS	4th	QS	80.80
9	WS	4th	QS	98.67
10	WS	4th	QS	113.53
11	WW	4th	QS	138.48
12	WW	4th	QS	124.55
13	WW	4th	QS	203.75
14	WW	4th	QS	147.25
15	WW	4th	QS	175.00
16	WW	4th	QS	132.28
17	WW	4th	QS	167.50
18	WW	4th	QS	155.25
19	WW	4th	QS	125.55
20	WW	4th	QS	164.00
1	WS	8th	QS	402.25
2	WS	8th	QS	281.50
3	WS	8th	QS	277.13
4	WS	8th	QS	211.63
5	WS	8th	QS	195.63
6	WS	8th	QS	193.68
7	WS	8th	QS	206.43
8	WS	8th	QS	208.50
9	WS	8th	QS	245.55
10	WS	8th	QS	175.68
11	WW	8th	QS	241.23
12	WW	8th	QS	293.10
13	WW	8th	QS	262.00
14	WW	8th	QS	146.25
15	WW	8th	QS	230.63
16	WW	8th	QS	234.75
17	WW	8th	QS	195.83
18	WW	8th	QS	190.25
19	WW	8th	QS	273.54
20	WW	8th	QS	207.92
1	WS	pre	BS	285.00

subid	group	time	species	ci
2	WS	pre	BS	159.00
3	WS	pre	BS	188.00
4	WS	pre	BS	88.00
5	WS	pre	BS	137.00
6	WS	pre	BS	153.00
7	WS	pre	BS	63.40
8	WS	pre	BS	164.00
9	WS	pre	BS	68.80
10	WS	pre	BS	124.00
11	WW	pre	BS	120.00
12	WW	pre	BS	177.00
13	WW	pre	BS	140.00
14	WW	pre	BS	166.00
15	WW	pre	BS	116.00
16	WW	pre	BS	178.00
17	WW	pre	BS	118.00
18	WW	pre	BS	169.00
19	WW	pre	BS	154.00
20	WW	pre	BS	110.00
1	WS	4th	BS	236.50
2	WS	4th	BS	203.50
3	WS	4th	BS	219.75
4	WS	4th	BS	217.35
5	WS	4th	BS	184.50
6	WS	4th	BS	159.00
7	WS	4th	BS	150.05
8	WS	4th	BS	150.75
9	WS	4th	BS	174.75
10	WS	4th	BS	117.53
11	WW	4th	BS	160.00
12	WW	4th	BS	228.50
13	WW	4th	BS	197.50
14	WW	4th	BS	202.00
15	WW	4th	BS	185.25
16	WW	4th	BS	201.75
17	WW	4th	BS	183.25
18	WW	4th	BS	197.75
19	WW	4th	BS	224.25
20	WW	4th	BS	159.65
1	WS	8th	BS	245.13
2	WS	8th	BS	261.13

subid	group	time	species	ci
3	WS	8th	BS	268.25
4	WS	8th	BS	254.25
5	WS	8th	BS	170.80
6	WS	8th	BS	156.43
7	WS	8th	BS	152.11
8	WS	8th	BS	176.93
9	WS	8th	BS	215.28
10	WS	8th	BS	222.31
11	WW	8th	BS	311.10
12	WW	8th	BS	316.73
13	WW	8th	BS	291.38
14	WW	8th	BS	276.12
15	WW	8th	BS	307.87
16	WW	8th	BS	291.37
17	WW	8th	BS	274.25
18	WW	8th	BS	252.00
19	WW	8th	BS	298.91
20	WW	8th	BS	241.54